FIG.1

	PRINT LAYER	~ 8′
	SUBSTRATE OR SINGLE-PLATE DISK	
	ADHESIVE LAYER	~10
(PRINT LAYER	~8
Ì	OVERCOAT LAYER	→ ⁷
	REFLECTION LAYER	<u></u>
١	THIRD PROTECTION LAYER	5
	SECOND PROTECTION LAYER	 4
‹	RECORDING LAYER	3
	FIRST PROTECTION LAYER	 →2
	SUBSTRATE	1
	HARD-COAT LAYER	J~_9

SINGLE-PLATE DISK

FIG.2

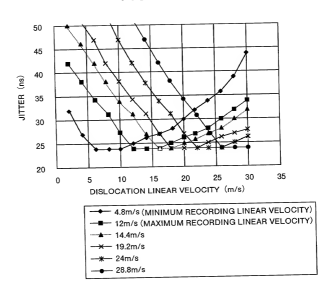
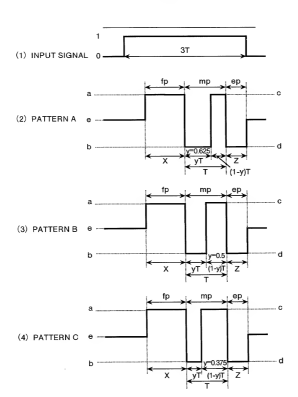


FIG.3



%RECORDING LINEAR VELOCITY: A≤B≤C

FIG.4

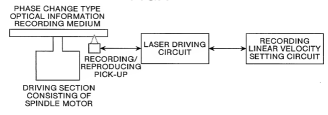


FIG.5

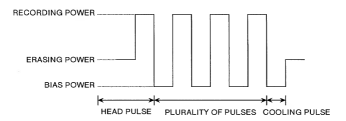


FIG.6

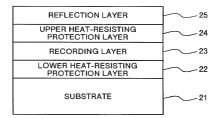


FIG.7

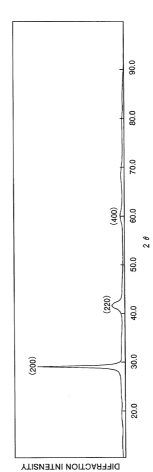


FIG.8

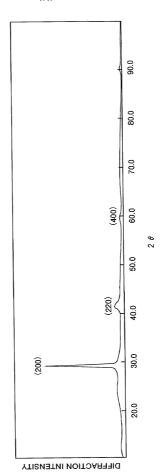


FIG.9

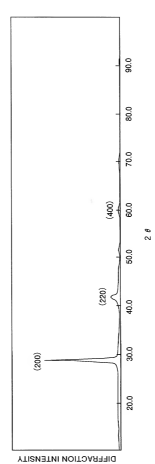
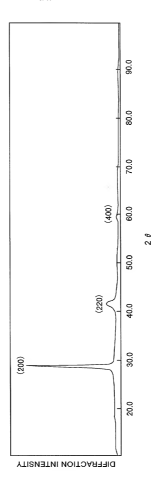
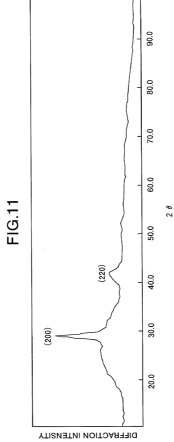


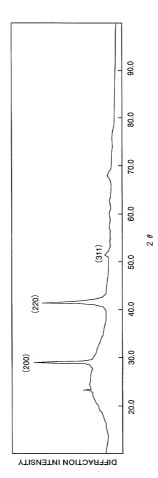
FIG.10

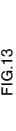




10/17

FIG.12





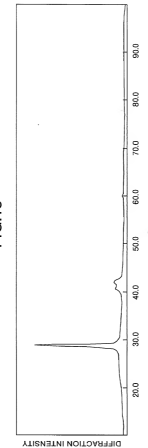


FIG.14

PRINT LAYER	37
OVERCOAT LAYER	36
REFLECTION LAYER	35
SECOND PROTECTION LAYER	~~34
RECORDING LAYER	~_33
FIRST PROTECTION LAYER	32
SUBSTRATE	31
HARD-COAT LAYER	38

FIG.15

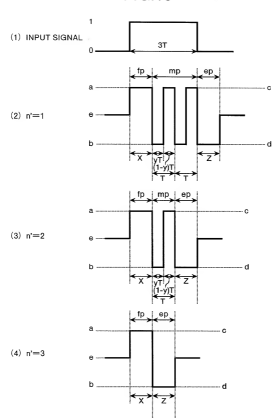
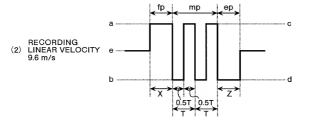


FIG.16

ер fp mp RECORDING
(1) LINEAR VELOCITY
4.8 m/s 0.625T 0.375T



mp

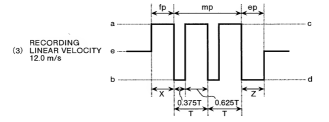


FIG.17

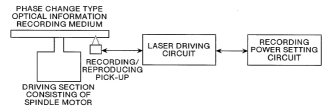


FIG.18

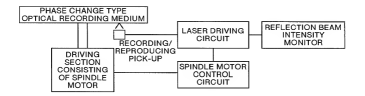


FIG.19

